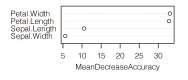
Introduction to Machine Learning

Random Forests: Feature Importance



Learning goals

- Understand that the goal of defining variable importance is to enhance interpretability of the random forest
- Know definition of variable importance based on improvement in split criterion
- Know definition of variable importance based on permutations of OOB observations

- Single trees are highly interpretable
- Random forests as ensembles of trees lose this feature
- Contributions of the different features to the model are difficult to evaluate
- Way out: variable importance measures
- Basic idea: by how much would the performance of the random forest decrease if a specific feature were removed or rendered useless?

Measure based on improvement in split criterion

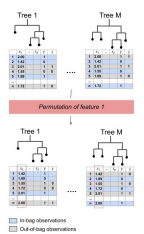
for features x_j , j=1 to p **do for** tree base learners $\hat{b}^{[m]}$, m=1 to M **do**Find all nodes \mathcal{N} in $\hat{b}^{[m]}$ that use x_i .

Compute improvement in splitting criterion achieved by them.

Add up these improvements.

end for

Add up improvements over all trees to get feature importance of x_j . end for



Measure based on permutations of OOB obs.

Estimate OOB error erroob.

for features x_j , j = 1 to p do

Perform permutation ψ_j on x_j to distort feature-target relation for x_i .

for distorted observations $(\mathbf{x}_{\psi_i}^{(i)}, y^{(i)}), i = 1$ to n **do**

Compute OOB prediction $\hat{y}_{OOB,\psi_i}^{(i)}$.

Compute corresponding loss $L(y^{(i)}, \hat{y}_{OOB, \psi_i}^{(i)})$.

end for

Estimate importance of *j*-th variable

$$\begin{split} \widehat{\mathsf{VI}_j} &= \widehat{\mathsf{err}}_{\mathsf{OOB},\psi_j} - \widehat{\mathsf{err}}_{\mathsf{OOB}} \\ &= \frac{1}{n} \sum_{i=1}^n L(y^{(i)}, \hat{y}^{(i)}_{\mathsf{OOB},\psi_j}) - \widehat{\mathsf{err}}_{\mathsf{OOB}}. \end{split}$$

end for

- Measure based on improvement in split criterion:
 MeanDecreaseGini (average total decrease in node impurities, measured by the Gini index)
- Measure based on permutations of OOB observations:
 MeanDecreaseAccuracy (average decrease in accuracy for predictions of OOB observations after permuting the j-th feature)

